## Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination		
10807096	SVENDSEN ET AL.		
Examiner	Art Unit		
WILLIAM W MOORE	1656		

SEARCHED			
Class	Subclass	Date	Examiner
	No classification-based search conducted.	2 December	WWM
		2008	
	No classification-based search conducted.	20090409	WWM

SEARCH NOTES		
Search Notes	Date	Examiner
SEQ ID NO:1 searched in A-GeneSeq 200711, UniProt 12.1, PIR 80, US Patent, and US Pre-Grant Publication main and new amino acid sequence databases. See Results in SCORE.	28 December 2007	WWM
Assignee and inventor name search conducted in WEST's US Patent and US Pre-Grant publication databases, crossed with terms "JP170", "Ya", "KP43", "KP9860", and "SD-521".	2 December 2008	WWM
433-amino acid sequence of JP 04-187182 [1992] submitted with IDS filed 20090310 identified as SEQ ID NO:4 of US 6,803,222, Hatada et al., in sequence search results for SEQ ID NO:1 conducted 20071228, in SCORE.	20090409	WWM

	INTERFERENCE SEARCH		
Class	Subclass	Date	Examiner
	No classification-based search conducted.	2 December 2008	WWM
	SEQ ID NO:1 searched in US pending application main and new amino acid sequence databases.	12 December 2007	WWM
	No classification-based search conducted.	20090409	WWM

ı	

U.S. Patent and Trademark Office Part of Paper No.: 20090421